Claims

Sult

- 1. A method of manufacturing a part for an optical fiber connector, the method comprising electroforming on a metallic or plastic wire used as a mother mold with the wire stretched to make the wire into a rod, forming grooves on the rod at intervals, breaking the groove portion, drawing the wire, and machining the rod to adjust at least the length and diameter of the rod.
- 2. The method of manufacturing a part for an optical fiber connector according to claim 1, wherein one wire is used.
- 3. The method of manufacturing a part for an optical fiber connector according to claim 1, wherein a plurality of wires are used.
- 4. The method of manufacturing a part for an optical fiber connector according to claim 1, for a multi-core type using cross-sections of the wire other than a circular cross-section.

Add